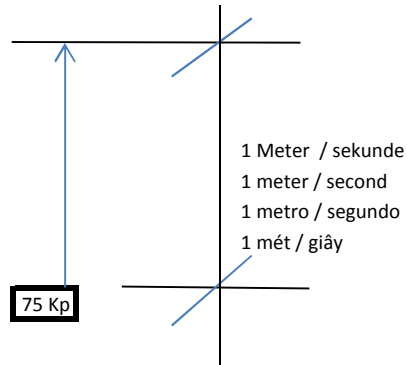


| | | | |
|-------------------|-------------------|-------------------|-----------------|
| DE = | EN = | PT = | VN = |
| PS_KW Information | HP_KW Information | HP_KW Informações | HP_KW Thông tin |



DE= Leistung
EN= capacity
PT= capacidade
VN= công suất

| | kcal/h | kW | W | PS | kpm/s |
|----------|----------|----------|-----------|-----------|----------|
| 1 kcal/h | 1 | 4,1868 | 1,163 | 0,00158 | 426,939 |
| 1 W | 1,163 | 0,001 | 1 | 0,00136 | 0,102 |
| 1 kW | 0,238846 | 1 | 1000 | 1,35962 | 101,9716 |
| 1 PS | 0,1757 | 0,735499 | 735,49875 | 1 | 75 |
| 1 kpm/s | 8,4322 | | 9,80665 | 0,0133333 | 1 |

de= 1 PS = 75 KG in 1 Sekunde 1 Meter heben
en= 1 HP = is 75 kp 1 meter up in 1 seconde
pt= 1 HP = é de 75 kp 1 metro em 1 seconde
vn= 1 HP = là 75 kp 1 mét trong 1 seconde

de= 1 KW= ca. 100kg 1 Meter in 1 Sekunde heben
en= 1 KW = lift 100 kg 1 meter in 1 second
pt= 1 KW = 100 kg elevador 1 metro em 1 segundo
vn= 1 KW = nâng 100 kg 1 mét trong 1 giây

de= Bitte rechnen:
Du rennst in 1 Sekunde die Treppe hoch, 1 Meter. Wieviel PS ist das?.....

en= Please calculate:
You are running in 1 second up the stairs, 1 meter. How many HP are it?.....

pt= Por favor, calcule:
Você está executando em um segundo até as escadas, um metro. Quantos HP são de que?

vn= Tính toán:
Bạn đang chạy trong 1 giây lên cầu thang, 1 mét. Bao nhiêu HP?

| | | | | | | | |
|-------------|-----------|--------|------------|-------------------|-----------------|--|-------------------------------------|
| gezeichnet: | HPW | Datum: | | education project | PS Information | translate/en_ds/p_ct/vn_ro | origin: WIAP KFKOK |
| Aenderung: | an | Datum: | 21.01.2015 | WIAP KFKOK | HP Information | r2 | datei_wi_8_f_1_0_12_a_ps_iw_us_o_r2 |
| Aenderung: | control 2 | Data: | | Safenwil Schweiz | old_wi_8_f_12_a | www.wiap.ch | idee of / from: HPW |